JOURNAL OF CELLULAR AND COMPARATIVE PHYSIOLOGY

Board of Editors

ARTHUR K. PARPART, Editor
Princeton University

W. R. AMBERSON Marine Biological Laboratories

H. F. BLUM National Cancer Institute

D. W. BRONK The Rockefeller Institute

J. S. COLTER University of Alberta

V. DEFENDI The Wistar Institute

L. B. FLEXNER University of Pennsylvania A. F. GRAHAM
The Wistar Institute

M. H. JACOBS University of Pennsylvania

J. D. JUDAH
The Wistar Institute

D. MARSLAND New York University

D. MAZIA University of California C. S. PITTENDRIGH Princeton University

R. B. ROBERTS Carnegie Institution of Washington

K. SCHMIDT-NIELSEN Duke University

P. SIEKEVITZ
The Rockefeller Institute

W. SZYBALSKI
The University of Wisconsin

J. VINOGRAD California Institute of Technology

VOLUME 58

AUGUST, OCTOBER, DECEMBER

AND SUPPLEMENT 1, DECEMBER

PUBLISHED BY

THE WISTAR INSTITUTE OF ANATOMY AND BIOLOGY PHILADELPHIA, PA.



No. 1 AUGUST 1961

R. E. Gosselin and Gail O'Hara. An Unsuspected Source of Error in Studies of Particle Transport by Lamellibranch Gill Cilia	1
Bruce M. Eberhart. Exogenous Enzymes of Neurospora Conidia and Mycelia	11
R. E. Gosselin. The Cilioexcitatory Activity of Serotonin	17
F. B. Adamstone and A. B. Taylor. Inhibition and Recovery of Golgi Response in Intestinal Epithelial Cells of the Rat Injected with Monoiodoacetic Acid-Treated Fat-Induced Chyme	27
HERBERT SHAPIRO. Epinephrine and the Latency of Muscular Contraction	35
Harvey Asterita and Douglas Marsland. The Pellicle as a Factor in the Stabilization of Cellular Form and Integrity: Effects of Externally Applied Enzymes on the Resistance of <i>Blepharisma</i> and <i>Paramecium</i> to Pressure-Induced Cytolysis	49
Arthur Hess. The Structure of Slow and Fast Extrafusal Muscle Fibers in the Extraocular Muscles and their Nerve Endings in Guinea Pigs	63
Gerald A. Soffen and Harold F. Blum. Quantitative Measurements of Changes in Mouse Skin Following a Single Dose of Ultraviolet Light	81
HAROLD F. BLUM AND GERALD A. SOFFEN. Quantitative Analysis of Epidermal Hyperplasia in Mouse Skin Following Single Doses of Ultraviolet Light	97
No. 2 OCTOBER 1961	
O. SHIMOMURA, F. H. JOHNSON AND YO SAIGA. Purification and Properties of <i>Cypridina</i> Luciferase	113
FREDERICK I. TSUJI AND RAYMOND SOWINSKI. Purification and Molecular Weight of Cypridina Luciferase	125

Katsumi Kimura and Lloyd M. Beidler Microelectrode Study of Taste Receptors of Rat and Hamster	131
LEONARD LEVINE. Membrane Activity of Chronically Denervated Frog Sartorius Muscle Fibers	141
CHOH-LUH LI. Cortical Intracellular Synaptic Potentials	153
A. W. B. Cunningham, N. O. Lunell and B. J. Rylander. The Effect of Cooling on Whole Hearts in Culture	169
ERWIN GOLDBERG AND CHARLES NORMAN. The Metabolism of Ejaculated Spermatozoa from the Fowl	175
SHIGEMI SUGIKI, MARGUERITE A. CONSTANT AND BERNARD BECKER. In Vitro Accumulation of Chlorphenol Red by Rabbit Ciliary Body	181
I. S. Pablo and A. L. Tappel. Cytochromes of Marine Invertebrates	185
ITSHACK PARNAS. The Cellulolytic Activity in the Snail Levantina hierosolyma Boiss	195
No. 3 DECEMBER 1961	
F. R. Hunter. The Effect of n-Butyl Alcohol on the Permeability of Erythrocytes to Non-Electrolytes	203
Paul A. Swenson and David H. Dott. Amino Acid Leakage and Amino Acid Pool Levels of Ultraviolet-Irradiated Yeast Cells	217
Kimihisa Takeda. The Nature of Impulses of Single Tarsal Chemoreceptors in the Butterfly, Vanessa indica	233
Roy P. Forster and Leon Goldstein. Relationship Between Renal Succinoxidase Activity and Maximal Transport Rates of p-Aminohippurate (Tm _{PAH}) in Various Representative Vertebrates	247
J. C. George and C. L. Talesara. A Quantitative Study of the Distribution Pattern of Certain Oxidizing Enzymes and a Lipase in the Red and White Fibers of the Pigeon Breast Muscle	253
H. V. Murdaugh, Jr., Bodil Schmidt-Nielsen, J. W. Wood and W. L. Mitchell. Cessation of Renal Function During Diving in the Trained Seal (<i>Phoca vitulina</i>)	261
K. A. O. Ellem and J. S. Colter. A Consideration of the Ribonucleic Acid Depolymerase-Inhibitor Systems of Mouse Tissues	
INDEX TO VOL. 58	267 277
	211

SUPPLEMENT 1 DECEMBER 1961

ALEXANDER HOLLAENDER — Introduction	vii
J. S. Kirby-Smith and M. L. Randolph. Modification of radiation-induced electron spin resonances in dry materials. Nine figures	1
E. L. Powers. Reversibility of X irradiation-induced effects in dry biological systems. Seven figures	13
A. D. Conger. Biological after-effect and long-lived free radicals in irradiated seeds. Two figures	27
Julius Marmur, W. F. Anderson, L. Matthews, K. Berns, E. Gajewska, D. Lane, and P. Doty. The effects of ultraviolet light on the biological and physical chemical properties of deoxyribonucleic acids. Nineteen figures	33
C. S. Rupert. Repair of ultraviolet damage in cellular DNA. Four figures	57
Walter Harm. Gene-controlled reactivation of ultraviolet-inactivated bacteriophage. Three figures	69
A. H. Doermann. The analysis of ultraviolet lesions in bacterio- phage T4 by cross reactivation. Three figures	79
H. I. Adler and M. S. Engel. Factors influencing the survival of bacteria after exposure to ionizing radiation. Eight figures	95
HERBERT MARCOVICH. Do X rays produce chromosome breakage in E. coli K-12? Four figures	107
M. M. Elkind, Harriet Sutton, and W. B. Moses. Post- irradiation survival kinetics of mammalian cells grown in culture. Fourteen figures	113
EVELYN WITKIN. Modification of mutagenesis initiated by ultraviolet light through posttreatment of bacteria with basic dyes. Five figures	135
C. O. DOUDNEY. Nucleic acid formation and ultraviolet light-induced mutation in bacteria: Some considerations in light of recent advances. Two figures	145
Sheldon Wolff. Some postirradiation phenomena that affect the induction of chromosome aberrations. Two figures	151
R. F. Kimball. Postirradiation processes in the induction of recessive lethals by ionizing radiation. Four figures	163

Round table discussion:

CHARLOTTE AUERBACH, Chairman. Introductory remarks	171
E. F. OAKBERG AND EVELYN CLARK. Effect of dose and dose rate on radiation damage to mouse spermatogonia and oocytes as measured by cell survival. One figure	173
W. L. Russell. Effect of radiation dose rate on mutation in mice	183
F. H. Sobels and A. D. Tates. Recovery from premutational damage of X irradiation in <i>Drosophila</i> spermatogenesis. Seven figures	189
K. G. LÜNING. Can <i>Drosophila</i> spermatozoa be used in studies of recovery processes?	197
I. I. OSTER. On recovery in X-irradiated germ cells	203
MAURICE ERRERA. Biochemical processes in injured cells in relation to cell recovery. Eight figures	209
G. D. Novelli, Tadanori Kameyama, and J. M. Eisenstadt. The effect of ultraviolet light and X rays on an enzyme-forming system. Twenty figures	905
	225
INDEX	245